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- Applicant: Rohm and Heas Company independence Mall West Philadelphia, Pennsylvania 19105(US)
- Inventor: Work, William James
 1288 Burnett Road
 Huntingdon Valley Pennsylvania 19006(US)
 Inventor: Wu, Jlun-Chen
 105 Heather Valley Road
 Holland Pennsylvania 18966(US)
- Representative: Buckley, Guy Julian et al ROHM AND HAAS COMPANY European Operations, Patent Department Lennig House 2 Mason's Avenue Croydon, CR9 3NB(QB)
- Particulate polymer composition, a method of making particulate polymer compositions, and light-scattering thermoplastic polymer compositions containing the particulate polymers.
- A particulate polymer composition comprising core/shell polymer particles in a size range between 2 and 15 micrometers, and having a core with a refractive index close to, but not identical with, that of a matrix polymer and an outer shell compatible with the matrix polymer, imparts light-diffusing properties to the matrix polymer without degrading its physical properties.

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